OF E VOR	SE SO SON SON
C. A. Har ORM	ATION DISCLOSE

JRE

STATEMENT BY APPLICANT

(use as many sheets as necessary)

2

Sheet

Complete if Known				
Application Number 10/815,401				
Filing Date March 31, 2004				
First Named Inventor	Pierre Guillaume Raverdy			
Art Unit	2616			
Examiner Name	Wutchung Chu			
Attorney Docket Number	80398P594			

Document Number			INT DOCUMENTS		
Examiner Initials*	Cite No.'	Number - Kind Code ^t (il known)	Publication Date or Issue Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
/WC	/	US-2003/0119537-A1		Haddad	
/WC/		US-2004/0003133-A1		Pradhan et al.	
		US-			•
		US-	-		- V
		US-			
		US-			
		US-			
		US-		·	
•		US-			
		US-			

FOREIGN PATENT DOCUMENTS						
Examiner Cite Foreign Patent Document No.' Country Code' - Number' - Kind Code' (if known)	Foreign Patent Document			Pages, Columns, Lines,	1	
	Publication Date wn) MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Where Relevant Passages or Relevant Figures Appear			
	<u> </u>			•		
						_
	<u> </u>			·		\vdash
						⊢
	 					╀
						├-
	<u> </u>					╁
						├
	 				-	╁

Examiner		Date		
Signature	/Wutchung Chu/	Considered	07/19/2007	
	L			

*Examiner: Initial if reference considered, whether or not clastion is in conformance with MPEP 609. Draw tine through citation if not in conformance and not considered. Include copy of this form with next communication.

'Applicant's unique citation designation number (optional). 'See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. 'Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 'For Japanese patent documents, the indication of the year of reign of the Emperor must precede the serial number of the patent document. 'Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. 'Applicant is to place a check mark here if English tanguage Translation is attached.'

Based on PTO/SB/08A (08-03) as modified by Blakely, Solokoff, Taylor & Zalman (wir) 08/11/2003.

Send To: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450

ANG FORM 1949 DIE TO TOM 1949 AND TO TRADE

INFORMATION DISCLOSURE
STATEMENT BY APPLICANT

Sheet 2 of 2

Complete if Known			
Application Number	10/815,401		
Filing Date March 31, 2004			
First Named Inventor Pierre Guillaume Raverd			
Art Unit	2616		
Examiner Name	Wotching Chu		
Attorney Docket Number	80398P594		

	NON PATENT LITERATURE DOCUMENTS			
Examiner Initials*	Cile No.'	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	,	
/WC/		FLUHRER SCOTT, Weakness in the Key Scheduling Algorithm of RC4, Eighth Annual Workshop on Selected Areas in Cryptography, August 2001.		
/WC/		Host AP Driver for Intersil Prism2/2.5/3 http://hostap.epitest.fi/ (software pacakge).		
/WC/		http://www.netperf.org/netperf/NetperfPage.html.	Γ	
/WC/		JOSH BROCH, A Performance Comparison Of Multi-Hop Wireless Ad Hoc Network Routing Protocols, http://citeseer.ist.psu.edu/cache/papers/cs/882/http:zSzzSzwww.monarch.cs.cmu.eduzSzmonarch-paperszSzmobico m98.pdf/broch98performance.pdf.		
/WC/		OLGA RATSIMOR, Allia: Alliance-based Service Discovery for Ad-Hoc Environments, WMC'02, ACM, September 28, 2002, Atlanta, Georgia, US.		
/WC/		LIANG CHENG, Service Advertisement and Discovery in Mobile Ad Hoc Networks, http://www.cs.uoregon.edu/research/wearables/cscw2002ws/papers/Cheng.pdf.		
/WC/		LAURA MARIE FEENEY, Spontaneous Networking: An Application-oriented Approach to Ad Hoc Network, http://citeseer.nj.nec.com/feeney01spontaneous.html.		
/WC/		ALAN KAMINSKY, Many-to-Many Invocation: A New Paradigm for Ad Hoc Collaborative Systems, RIT IT Lab Technical Report, February 6, 2002. http://www.cs.rit.edu/~hpb/Publications/m2mi20020716.pdf.		
/WC/		BENOIT GARBINATO, From Ad Hoc Networks to Ad Hoc Applications, Instit d'informatiqe et Organisation (INFORGE), Universite de Lausanne, 101 Lausanne-Switzerland, http://isi.unil.ch/radixa/usr/prupp/ConTEL03.pdf.		
/WC/		KRISHNA KANT, On the Potential of Peer-to-Peer Computing, http://citeseer.ist.psu.edu/cache/papers/cs/25279/http:zSzzSzkkant.ccwebhost.comzSzpaperszSztaxonomy.pdf/on-the -potential-of.pdf		
/WC/		KRISHNA KANT, A Framework for Classifying Peer-to-Peer Technologies, 2nd IEEE/ACM Intl. Symposium on Cluster Computing and the Grid, May 21-26, 2002, Berlin, Germany. http://kkant.ccwebhost.com/papers/taxonomy.pdf		
/WC/		CHARLES C. HOFFMEYER, Possible Improvements in Ad Hoc Networks to Lead Towards Ubiquitous Computing, http://www.ece.mtu.edu/ee/faculty/cchigan/ee4272/projects/Spring03-paper3.pdf		
/WC		Ad Hoc Networks, http://www.comp.nus.edu.sg/~tantongj/draft1.doc	-	

Examiner Signature	/Wutchung Chu/	Date Considered	07/19/2007	
-----------------------	----------------	--------------------	------------	--

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication.

Based on PTO/SB/08B (08-03) as modified by Blakely, Sclokoff, Taylor & Zafman (wtr) 08/11/2003. Send To: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450

^{&#}x27;Applicant's unique citation designation number, 'Applicant is to place a check mark here if English language Translation is attached.